First Hit Fwd Refs

Previous Doc

Next Doc

Go to Doc#

## 🗖 🌅 Cenjaja Collection 🐼 Pilm

L1: Entry 1 of 4

File: USPT

Mar 11, 2003

US-PAT-NO: 6532298

DOCUMENT-IDENTIFIER: US 6532298 B1

TITLE: Portable authentication device and method using iris patterns

DATE-ISSUED: March 11, 2003

INVENTOR-INFORMATION:

NAME CITY

STATE ZIP CODE

COUNTRY

Cambier; James L.
Siedlarz; John E.

Indian Mills

Medford

NJ NJ

ASSIGNEE-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY TYPE CODE

Iridian Technologies, Inc. Moorestown NJ

02

APPL-NO: 09/ 396083 [PALM]
DATE FILED: September 14, 1999

## PARENT-CASE:

RELATED APPLICATION DATA This is a continuation-in-part of U.S. patent application Ser. No. 09/310,302 which was filed May 12, 1999, which is a continuation-in-part of U.S. patent application Ser. No. 09/199,369 which was filed Nov. 25, 1998.

INT-CL: [07] G06 K 9/00

US-CL-ISSUED: 382/117; 340/5.82 US-CL-CURRENT: 382/117; 340/5.82

FIELD-OF-SEARCH: 382/110, 382/117, 382/115, 382/116, 351/206, 351/218, 351/209,

340/5.2, 340/5.52, 340/5.53, 340/5.81-5.83

PRIOR-ART-DISCLOSED:

#### U.S. PATENT DOCUMENTS

Search Selected	Search ALL
-----------------	------------

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
4109237	August 1978	Hill	340/146.3E
4620318	October 1986	Hill	382/2
<u>4641349</u>	February 1987	Flom et al.	382/2
4876608	October 1989	Eaton	358/443

5055658	October 1991	Cockburn	235/382
5109390	April 1992	Gilhousen et al.	375/1
5151583	September 1992	Tokunaga et al.	250/201.2
5175758	December 1992	Levanto et al.	379/57
5187506	February 1993	Carter	351/221
5291560	March 1994	Daugman	382/2
<u>5359669</u>	October 1994	Shanley et al.	382/6
5392297	February 1995	Bell et al.	371/22.6
5404163	April 1995	Kubo	348/142
5448622	September 1995	Huttunen	379/58
5485486	January 1996	Gilhousen et al.	375/205
5572596	November 1996	Wildes et al.	382/117
5581630	December 1996	Bonneau, Jr.	382/116
5629981	May 1997	Nerlikar	380/25
5646709	July 1997	Carter	351/218
5719950	February 1998	Osten et al.	382/115
5751260	May 1998	Nappi et al.	345/8
<u>5751836</u>	May 1998	Wildes et al.	382/117
<u>5790957</u>	August 1998	Heidari	455/553
6289113	November 2001	McHugh et al.	382/117

## FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO	PUBN-DATE	COUNTRY	US-CL
97302580.2	April 1997	EP	
9611787.4	June 1996	GB	
9621900.1	October 1996	GB	
WO 97/21188	June 1997	WO	
WO 97/46978	December 1997	WO	
WO 97/46979	December 1997	WO	
WO 97/46980	December 1997	WO	
WO 98/08439	March 1998	WO	
WO 98/32093	July 1998	WO	

ART-UNIT: 2611

PRIMARY-EXAMINER: Mehta; Bhavesh

ATTY-AGENT-FIRM: Woodcock Washburn LLP

ABSTRACT:

A compact, handheld imaging apparatus which can be used to capture high-quality iris images for identification of a person. The handheld iris imager is non-invasive and non-contacting and comprises a camera, a cold mirror, a lens, and an illuminator. The imager has sensors and indicators which assist a user in aligning and focusing the device. The imager also automatically captures the image when proper positioning is achieved. A template of the image is then transmitted to a receiver in a vehicle or other asset and compared to a database of previously stored templates of images to identify the person. The imager is part of a security module to protect access to an asset such as a vehicle or residence. The vehicle or residence cannot be unlocked and used unless a user has been identified and authorized by the imager and a controller system.

12 Claims, 17 Drawing figures

Previous Doc Next Doc Go to Doc#

# First Hit Fwd Refs Previous Doc Next Doc

Generate Collection Print

L1: Entry 2 of 4

File: USPT

Go to Doc#

Mar 4, 2003

US-PAT-NO: 6529725

DOCUMENT-IDENTIFIER: US 6529725 B1

\*\* See image for Certificate of Correction \*\*

TITLE: Transaction security apparatus and method

DATE-ISSUED: March 4, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Joao; Raymond Anthony Yonkers NY 10703 Bock; Robert Richard Yonkers NY 10704

APPL-NO: 09/ 169053 [PALM]
DATE FILED: October 9, 1998

#### PARENT-CASE:

RELATED APPLICATIONS This application is a continuation application of U.S. patent application Ser. No. 08/873,945, filed Jun. 12, 1997, which, in turn, is a continuation application of U.S. patent application Ser. No. 08/694,199, filed Aug. 8, 1996, abandoned.

INT-CL: [07]  $\underline{H04}$   $\underline{Q}$   $\underline{7/20}$ ,  $\underline{H04}$   $\underline{Q}$   $\underline{7/32}$ 

US-CL-ISSUED: 455/406; 455/407, 455/408, 455/410, 455/411, 379/112.01, 379/91.01, 379/91.02, 340/5.4, 340/5.42, 340/5.5 US-CL-CURRENT: 455/406; 340/5.4, 340/5.42, 340/5.5, 379/112.01, 379/91.01,

379/91.02, 455/407, 455/408, 455/410, 455/411

FIELD-OF-SEARCH: 455/403, 455/406, 455/407, 455/408, 455/410, 455/411, 455/426, 379/112, 379/91.01, 379/91.02, 340/825.33, 340/825.32, 340/825.44, 705/26, 705/35, 705/37, 705/75

PRIOR-ART-DISCLOSED:

#### U.S. PATENT DOCUMENTS

Search ALL

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
3723655	March 1973	Zucker et al.	455/408
3938090	February 1976	Borison et al.	455/406
4485300	November 1984	Peirce	455/408
4758714	July 1988	Carlson et al.	455/406

Search Selected

4947027	August 1990	Golightly	455/407
5038284	August 1991	Kramer	340/825.33
5173594	December 1992	McClure	455/406
5177342	January 1993	Adams	455/403
5243645	September 1993	Bissell et al.	455/408
5335278	August 1994	Matchett et al.	455/406
5345595	September 1994	Johnson et al.	455/403
5357563	October 1994	Hamilton et al.	455/406
5406619	April 1995	Akhteruzzaman et al.	455/406
5444616	August 1995	Nair et al.	455/406
<u>5444763</u>	August 1995	Lazaridis et al.	455/406
<u>5473667</u>	December 1995	Neustein	455/407
5479510	December 1995	Olsen et al.	455/407
5485510	January 1996	Colbert	455/403
5513250	April 1996	McAllister	455/407
5526407	June 1996	Russell et al.	455/407
5530438	June 1996	Bickham et al.	455/408
5615110	March 1997	Wong	340/7.21
5631947	May 1997	Wittstein et al.	455/407
5655007	August 1997	McAllister	455/403
5661285	August 1997	Elrick et al.	455/408
5668876	September 1997	Falk et al.	340/7.21
5699528	December 1997	Hogan	455/406
5708422	January 1998	Blonder et al.	340/7.21

ART-UNIT: 2683

PRIMARY-EXAMINER: Trost; William

ASSISTANT-EXAMINER: Ferguson; Keith

ATTY-AGENT-FIRM: Joao, Esq.; Raymond A.

## ABSTRACT:

A transaction security apparatus and method including an input device for inputting transaction data, a processing device for processing the transaction data and for generating a first signal corresponding to the transaction, and a transmitter for transmitting the first signal over a communication network directly to a communication device associated with an individual account holder. The communication device provides notification to the individual account holder of the transaction.

First Hit Fwd Refs

Previous Doc

Next Doc

Go to Doc#

Generate Collection Print

L1: Entry 3 of 4

File: USPT

Feb 27, 1996

US-PAT-NO: 5495284

DOCUMENT-IDENTIFIER: US 5495284 A

TITLE: Scheduling and processing system for telephone video communication

DATE-ISSUED: February 27, 1996

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Katz; Ronald A.

Los Angeles

CA

90024

APPL-NO: 08/ 154313 [PALM]
DATE FILED: November 17, 1993

#### PARENT-CASE:

CROSS REFERENCE TO RELATED APPLICATIONS This application is a continuation-in-part application of application Ser. No. 08/067,783, entitled "VIDEOPHONE SYSTEM FOR SCRUTINY MONITORING WITH COMPUTER CONTROL" and filed on May 25, 1993, now abandoned, which is a continuation-in-part application of application Ser. No. 08/031,235, entitled "VIDEOPHONE SYSTEM FOR SCRUTINY MONITORING WITH COMPUTER CONTROL" and filed on Mar. 12, 1993, now U.S. Pat. No. 5,412,798.

INT-CL: [06] H04 N 7/14, H04 M 11/00

US-CL-ISSUED: 348/15; 379/92, 379/96

US-CL-CURRENT: 348/14.09; 379/92.03, 379/93.21

FIELD-OF-SEARCH: 348/15, 348/14, 348/16, 348/17, 348/18, 348/19, 379/202, 379/203,

379/204, 379/205, 379/92, 379/94, 379/96, 379/93

PRIOR-ART-DISCLOSED:

## U.S. PATENT DOCUMENTS

	Search Selected	Search ALL Clear	
		i .	
PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
3881060	April 1975	Connell et al.	
4493948	January 1985	Sues et al.	
4641127	February 1987	Hogan et al.	
4825457	April 1989	Lebowitz	
4843377	June 1989	Fuller et al.	
4876597	October 1989	Roy et al.	

4893325	January 1990	Pankonen et al.	
4916435	April 1990	Fuller	
4939773	July 1990	Katz	
4954886	September 1990	Elberbaum	
4962473	October 1990	Crain	
4992866	February 1991	Morgan	
5061916	October 1991	French et al.	
5065393	November 1991	Sibbitt et al.	348/15
5077788	December 1991	Cook et al.	
5109399	April 1992	Thompson	
<u>5136581</u>	August 1992	Muehrcke	348/15
5164979	November 1992	Choi	
5202759	April 1993	Laycock	
5204670	April 1993	Stinton	
5224157	June 1993	Yamada et al.	
5241587	August 1993	Horton et al.	
5264929	November 1993	Yamaguchi	
5323445	June 1994	Nakatsuka	379/202

## FOREIGN PATENT DOCUMENTS

		•	
FOREIGN-PAT-NO	PUBN-DATE	COUNTRY	US-CL
188286	July 1986	EP	
63-260536	April 1990	JP	
0029456	February 1991	JР	

## OTHER PUBLICATIONS

Rangan, P. Venkat, "Video conferencing, file storage, and management in multimedia computer systems", Computer Networks and ISDN Systems, Mar. 1993, vol. 25, No. 8, pp. 901-919 (Article).

Imai, R., et al., "Multimedia Communication Technology", Fujitsu Scientific & Technical Journal, 1992, vol. 28, No. 2, pp. 172-179- (Article).

Yager, T., "Better Than Being There", Byte, Mar. 1993, vol. 18, pp. 129-130, 132-134--(Article).

Wright, Peter, "Vision by Telephone", Computer Systems, Jan. 1986 Bramley, (Great Britain) -- (Article).

ART-UNIT: 268

PRIMARY-EXAMINER: Kuntz; Curtis

ASSISTANT-EXAMINER: Woo; Stella L.

ATTY-AGENT-FIRM: Nilsson, Wurst & Green

#### ABSTRACT:

A scheduling and processing system is disclosed for telephone and video communication with a plurality of remote locations from a central station. The system utilizes a dial-up telephone facility and telephonic television terminal units at the remote locations and memory structure for storing call schedule data on the telephonic television terminal units. In accordance with one embodiment, the system also includes telephone interface structure for interfacing the dial-up telephone facility to accomplish communication and at least one central video terminal including a speakerphone unit and a display device for providing television displays. Computer control structure receives calls through the dial-up telephone facility and the telephone interface structure stores the call schedule data in the memory structure for retrieval in a sequential order and for driving the telephone interface structure to provide connections from the central video terminal to the telephonic television terminal units in accordance with the sequential order for video communication.

24 Claims, 10 Drawing figures

Previous Doc Next Doc Go to Doc#

First Hit Fwd Refs

Previous Doc

Next Doc

Go to Doc#

**End of Result Set** 

# ☐ ::: Generate Collection :: Pint:

L1: Entry 4 of 4

File: USPT

Sep 19, 1989

US-PAT-NO: 4868376

DOCUMENT-IDENTIFIER: US 4868376 A

\*\* See image for Certificate of Correction \*\*

TITLE: Intelligent portable interactive personal data system

DATE-ISSUED: September 19, 1989

INVENTOR - INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Lessin; Arlen R. New York NY Gruppuso; Frank M. Commack NY Harrison; Shelley A. Dix Hills NY

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

SmartCard International Inc. New York NY 02

APPL-NO: 07/ 051110 [PALM]
DATE FILED: May 15, 1987

INT-CL: [04] G06K 19/06

US-CL-ISSUED: 235/492; 235/487, 235/380 US-CL-CURRENT: 235/492; 235/380, 235/487

FIELD-OF-SEARCH: 235/492, 235/493, 235/487, 235/379, 235/380, 235/382, 235/382.5,

340/825.31, 340/825.32, 340/825.33, 340/825.34

PRIOR-ART-DISCLOSED:

## U.S. PATENT DOCUMENTS

Search ALL

Clear :

			•
PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
3971916	July 1976	Moreno	364/200
4211919	July 1980	Ugon	235/488
4298793	November 1981	Melis et al.	235/487
4575621	March 1986	Dreifus	235/380
4587409	May 1986	Nishimura et al.	235/380

Search Selected

	4614861	September 1986	Pavlov et al.	235/380
	4677657	June 1987	Nagata et al.	235/380 X
	4697072	September 1987	Kawana	235/380
	4701601	October 1987	Francini et al.	235/492 X
	4742215	May 1988	Daughters et al.	235/487
П	4752678	June 1988	Rikuna	235/380

ART-UNIT: 214

PRIMARY-EXAMINER: Leung; Philip H.
ATTY-AGENT-FIRM: Pennie & Edmonds

### ABSTRACT:

An intelligent portable interactive personal data system is disclosed. A microprocessor with memory is containted with a transaction card-shaped housing. An alphanumeric keypad and alphanumeric display is located on a surface of the housing. At least one port within the housing is provided for the input and output of information. An operating system is stored in the memory to control the operation of the system through the microprocessor. The operating system provides a means for generating a plurality of messages on the display that prompts the user during the operation of the system.

33 Claims, 33 Drawing figures

Previous Doc Next Doc Go to Doc#